

	1	10	20	30	40	50	60
BBa_I20260	-----						
Forward sequencing data	GWWRWKTMWYACCTATRKAATAGKYGTATCACRAGGCASAATTTYKATAARARARRTCCT						
Reverse sequencing data	-----						
BBa_I20260	-----TTTACAGCTAGCT						
Forward sequencing data	TAGCTTTCGCTWAGGATGATTTMTGGAATTCRCGGCCGCTTCTAGAGTTTACAGCTAGCT						
Reverse sequencing data	-----						
BBa_I20260	CAGTCCTAGGTATTATGCTAGCTACTAGAGTCACACAGGAAAGTACTAGATGCGTA--AAG						
Forward sequencing data	CAGTCCTAGGTATTAYGCTAGCTACTARAGTCWCACMGAAAGTACTASATGCGTA--AAG						
Reverse sequencing data	-----TTGCGTAAAAG						
BBa_I20260	GAGAAGA--ACTTTTCACTGGAGTTGTCCCAATTCTTGTGAATTAGATGGTGATGTTAAT						
Forward sequencing data	GAGAAGA--ACTTTTCACTGGAKTTGTCCCAATTCTTGTGTAATTAGATGGTGATGTTAAT						
Reverse sequencing data	RGGAAGATAC--TTCCTGAG--TGTCCTCA--TC--TGTTGAA--TAGATG--TGATGT--AT						
BBa_I20260	GGGCACAAATTTTCTGTCTGCTGAGAGGGTGAAGGTGATGCAACATACGGAACCTTACC						
Forward sequencing data	GGGCACAAATTTTCTGTCTGCTGAGAGGGTGAAGGTGATGCAACATACGGAACCTTACC						
Reverse sequencing data	G--GCACAAA--TTTCTKTCAGTGAGAGGRTGAAGGTGATGCAACATACG--AAAACCTTACC						
BBa_I20260	CTTAAATTTATTTGCACTACTGGAAAACCTACCTGTTCCATGGCCAAACACTTGTCTACTACT						
Forward sequencing data	CTTAAATTTATTTGCACTACTGGAAAACCTACCTGTTCCATGGCCAAACACTTGTCTACTACT						
Reverse sequencing data	CTTAAATTTATTTGCACTACTGGAAAACCTACCTGTTCCATGGCCAAACACTTGTCTACTACT						
BBa_I20260	TTCGGTTATGGTGTTCATGCTTTGCGAGATACCCAGATCATATGAAACAGCATGACTTTT						
Forward sequencing data	TTCGGTTATGGTGTTCATGCTTTGCGAGATACCCAGATCATATGAAACAGCATGACTTTT						
Reverse sequencing data	TTCGGTTATGGTGTTCATGCTTTGCGAGATACCCAGATCATATGAAACAGCATGACTTTT						
BBa_I20260	TTCAAGAGTGCCATGCCCGAAGGTTATGTACAGGAAAGAACTATATTTTTCAAAGATGAC						
Forward sequencing data	TTCAAGAGTGCCATGCCCGAAGGTTATGTACAGGAAAGAACTATATTTTTCAAAGATGAC						
Reverse sequencing data	TTCAAGAGTGCCATGCCCGAAGGTTATGTACAGGAAAGAACTATATTTTTCAAAGATGAC						
BBa_I20260	GGGAACACAAAGACACGTGCTGAAGTCAAGTTTGAAGGTGATACCCCTTGTTAATAGAATC						
Forward sequencing data	GGGAACACAAAGACACGTGCTGAAGTCAAGTTTGAAGGTGATACCCCTTGTTAATAGAATC						
Reverse sequencing data	GGGAACACAAAGACACGTGCTGAAGTCAAGTTTGAAGGTGATACCCCTTGTTAATAGAATC						
BBa_I20260	GAGTTAAAAGGTATTGATTTTAAAGAAGATGGAACATTCTTGGACACAAATTGGAATAC						
Forward sequencing data	GAGTTAAAAGGTATTGATTTTAAAGAAGATGGAACATTCTTGGACACAAATTGGAATAC						
Reverse sequencing data	GAGTTAAAAGGTATTGATTTTAAAGAAGATGGAACATTCTTGGACACAAATTGGAATAC						
BBa_I20260	AACTATAACTCACACAATGTATACATCATGGCAGACAAACAAAAGATGGAATCAAAGTT						
Forward sequencing data	AACTATAACTCACACAATGTATACATCATGGCAGACAAACAAAAGATGGAATCAAAGTT						
Reverse sequencing data	AACTATAACTCACACAATGTATACATCATGGCAGACAAACAAAAGATGGAATCAAAGTT						
BBa_I20260	AACTTCAAAATTAGACACAACATTGAAGATGGAAGCGTTCAACTAGCAGACCATTATCAA						
Forward sequencing data	AACTTCAAAATTAGACACAACATTGAAGATGGAAGCGTTCAACTAGCAGACCATTATCAA						
Reverse sequencing data	AACTTCAAAATTAGACACAACATTGAAGATGGAAGCGTTCAACTAGCAGACCATTATCAA						
BBa_I20260	CAAAATACTCCAATTGGCGATGGCCCTGTCTCTTTTACCAGACAACCATACCTGTCCACA						
Forward sequencing data	CAAAATACTCCAATTGGCGATGGCCCTGTCTCTTTTACCAGACAACCATACCTGTCCACA						
Reverse sequencing data	CAAAATACTCCAATTGGCGATGGCCCTGTCTCTTTTACCAGACAACCATACCTGTCCACA						
BBa_I20260	CAATCTGCCCTTTTCGAAAGATCCCAACGAAAGAGAGACCACATGGT--CCTTCTTGAGTT						
Forward sequencing data	CAATCTGCCCTTTTCGAAAGATCCCAACGAAAGAGAGACCACATGGTYCCTTCTTGAGTT						
Reverse sequencing data	CAATCTGCCCTTTTCGAAAGATCCCAACGAAAGAGAGACCACATGGT--CCTTCTYGARTY						
BBa_I20260	TGTAACAGCTGCTGGGATTACACATGG--CATGGATGAACATACAAATAATAACTAGTA						
Forward sequencing data	TGT--ACAGCTGCTGGGATTACMCATGGCCATGGATG--ACTATACAAATAATAACTARA						
Reverse sequencing data	TGTMACARCTGCTGGGATTACACATGG--CATGGATGAACATACAAATAATAACTAGTA						
BBa_I20260	GCCAGGCATCAAATAAAACGAAAGGCTCAGTCGAAAGACTGGG--CCTTTCGTTTTATCTG						
Forward sequencing data	GGCAGGCATC--AATAAAACGA--AGGCTCAGTCGAAAGACTGGGCCCTTTCGATTWATCTG						
Reverse sequencing data	GCCAGGCATCAAATAAAASGAAAGGCTCAGTCGAAAGASTRGG--CCTTTCGTTTTATCTG						
BBa_I20260	TTGTTTGTGCGTGAACGC--TCTCTACTAGAGTCACACTGG--CT--CACCTTCGGGTGGGCC						
Forward sequencing data	GTGTTKGYCG--TGAACGCTCTCTACTAAAGTCACMCTRGACTTMMCTTCC-----						
Reverse sequencing data	TTGTTTGTGCGTGAACGC--TCTMTAYTAGAGTCACAMTGG--CT--CACCTTMGGGTGGGCC						
BBa_I20260	TTTCTGCGTTTATA-----						
Forward sequencing data	-----						
Reverse sequencing data	TTTTYTGSGTTTATATACTAGTASCGCCGMTGCARTCCGGCAAAAAGGGCAAGGTGTCTW						
BBa_I20260	-----						
Forward sequencing data	-----						
Reverse sequencing data	CCWCCCTGCCCTTWKTCYTTAAAYYGAAAGWTTTRCTTCGCGTTATGCAGGCTTCCTCG						
BBa_I20260	-----						
Forward sequencing data	-----						
Reverse sequencing data	CTCACTGMCTCRMGCRSACRTMRTTCGMMRMSAYTYG						